Abstract

Methods, devices, and systems are provided for processing and manipulation of biological substances. A variety of example embodiments are shown in which enhanced processing are provided. In one non-limiting example, a device is provided for processing containers having a plurality of biological sample wells wherein at least one of the wells includes a biological sample. The device comprises processing stations, a sample guide between the at least two processing stations, and an actuator of the container from at least one processing station to at least another processing station.